6-22-93

Mouse 2895-2898

McA6 to HO53

humaniNOS CT: CR(Nh)(Om)-SLEMSAL/Thyro
Started 4/20/93

1) alt immiration IP = FCA

Note: 0.4 ml agresons microfige +0.4 ml FCA tribe

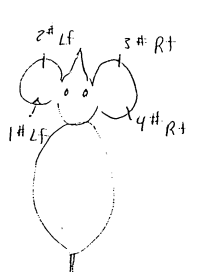
- (2) 2nd immunization IP = F(A 512-93
- (3) 3rd IP = FCA 6-3-43
- Anumbering Order

 1th L.f. bottom

 2th L.f. top

 3th Rt. top

 4th Rt. bottom



- (5) Test bleed from eye outstal vein 6-9-93
- 6 4th IP & FIA JOIAF
- (F) 5th IP & FCA SC/RW 10.19-93
- (3) Test faced from eyo ground vein RE 10-27-93
- They are the common to the com

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9 D	Plate # Operator	4	N053	Mico	Dat	Date Comment	d	वि :	ह्य ।	T.	1 ter			E
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7 2895 A	+0.008 +1.449		+0.948	683° O	₽ ₽	+0.201	+0.101	+0.042	CZC	+0.022 +	40.022	600.04	A 19G	
N 2095 8	+0.031	+0.563	+0.343	+0.212 ;	+0.150 :	+0.097	- 070.0+	B50.04	+0.027	+ 520.07	+0.020 :	220.02	٦ و ه	
M2896 C	0.0000.010	+0.010	 000 00 00	000.04	-0.005	 B00°0	-0.012	 800° °	-0.018 :	-0.012	-0.007	000.00	c 194	
M2896	+0.021 : +0.084	10.084	-150.0+	BX0.0+	10.023	+0.023	+0.013 ;	+0.013	+0.010 -1	+0.010 :	90.04	+0.015	δ. Σ	
M2897 E	8.0	1 10.000	9.00	00°0	90.0	900.0	800.0	90°0	-0.010	0.013	0.011	9.00	E 196	
M2897 F	+0.024	\$ B	40.136	680.0+	+0.051	+0.035	+0.026	+0.026	+0.017	+0.013	+0.011	+0.011	۳ رو	
M 2898 5	. +0.011	+0.213	1 +0.:07	490.06		+0.017	000.04	90.00	000° -	9000	0.010	-0.010	. 6 194	
X 2898, 038	₩ 9.03	91. 91.	10.148	+0.109	1 +0.067	+0.048	. 40.038	+0.031	1 +0.021	+0.021	1 +0.016	40.022	761 H	
	Plonk -	1	m 000 4-1	4 004+1	10 00g F1	-000911 41	1-006.8 +1	[∞] 604/4+1	। भारक्षण	-0095c 41	= 200°45 ←1	200720141		

Mrsge- &KK

	Plat Oper	e: ato	# <u>l</u>	N053	2 Mice	Da	ate omment	<u>6</u>	/ 18	/ _13	Fi	lter	***************************************		_ ⊓ጠ
		1	2	3	1. 4. ·	5	1. just	7	انون . ا 8	≪ } ;	es : 10	11	12	612,400	
M 2695	A : +0.	800	 +1.449	: : +0.948	! ! +0.589	! ! +0.353	: +0.201	+0.101	 +0.042	 +0.032	 +0.022	! ! +0.022	1 +0.009	- ! ! A ig G	-
M 2695	B : +0.	031	: +0.563	! ! +0.343	† +0.212	+0.150		+0.060	: +0.038	+0.027	; ; +0.023	: : +0.020	1 +0.022	- B 1g M	· 4
M2896	: C +0.	000	; ; +0.010		: : +0.000	-0.005		-0.012	; -0.008	 -0.018	; -0.012	 -0.007	; ; +0.000	- 1 1 C 196	
M2896	D : +0.	021	; ; +0.084	! ! +0.051	: : +0.038	+0.023	 +0.023	+0.013	; ; +0.013	+0.010	; ; +0.010	; ; +0.008	! +0.015	- ! ! D kg M	
M2697	: E : +0.	000	: +0.012	 +0.000	; +0.000	-0.006	 -0,008	-0.008	! ! -0.006	 -0.010	: -0.013	; ; -0.011	 +0.000	- E 194	
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M2896 - **&**KK M2897 - KK

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M2895		 +0.013	 +	OVER_	; ; +1.	913	 +1.740	; ; +1.300	; ; +0.783	; ; +0.442	 +0.217	+0.127	+0.063	+0.032	; ; +0.014	! ! A
M 2896	B :	! ! +0.009	 	0.133	; ; +0.	051	+0.049	; ; +0.030	: : +0.026	; ; +0.020	 +0.018	1 +0.018	: 1 +0.008	: : +0.008	: : +0.005	- ! ! B
M2897	C							 +0.064								
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<u>y3.1</u> 3×T-75 : pB passage

1) Counted cells - 15.5 ml & 1:2 dilution

Total cells: 49

 $-\frac{\text{dead}}{\text{viable}} = \frac{1}{48} \qquad (49 \times 10^4)(2)(15.5 \text{ ml}) = 15.19 \times 10^6 \text{ calls}$

@ 97.9% Vicibility

8.4 ×10° → 15.9 ×10° cells in ~ 24 hours → 1 doubling cycle
in ~ 24 hours

Box 5E

(15.19 × 10 cells) (3) = 45.57 × 10 cells @ ~ 97% viability

b assume cell count = same for all

a flack from 1/24/193

(a) Froze down 13 vide t 1 jest vial (will than jest vial after all a have been in ag 1/2 for 21 day to cheak viable by)

(b) 3 x10 to cells frozen per vial

<u>PL-12</u>

- (1) Mode new media using <u>neal indictivated</u> near sera RPMI 1640, 10% & Hill Holse sera 5. For 2 P/s
- (2) Sput pl 173 for propagation

 Disladged cells using a stream dimedia from pipet

Widnesday, 1 December 1993

NO53 FUSION

SP210 49 14

(1) Fluish #3 :

Total Call = 48:

- deed : 3

46 vighte

a [4.31 x10 cells & 902 value 17]

Flack #1

Total Cell Count 36

dead: 2

Viable 34

3.17 ×10 9 cels @ : 94.4% viability

Flost #1 Total Cell Count = $\frac{40}{200}$ Viable 38

3.52 XID Wills & 95% Vigblity

382/0 - Total = 3.52 ×107 + 3.17 ×107 + 4.31 ×107 = 1.1 ×108

Resceded 12 XIES with 1×10' cells, distributed among 12 floses

1999

NO53 (mouse) Fusion (in vitro imm. spleno's)

FUSION:

- Trised 1×10 & 5240 with splenerytes in T-75 that were immunized in vette. Assume ~ 2×10 f splenerytes: Tusion ratio of my eloma to spleneryle = 2:1
 - 2) Plated out 5 x 96 well plates

	ate erat	# or	D	I				te mment			, <u>23</u> 53 (M		93	F	il	ter		4	92	(
	1	2		3	4		5	6	7		8		9	10		11	1	12		
4 i	+0.000	+0.00	1 0	+0.007	+0.000	:	+0.000	+0.000	+0.000	;	+0.000		+0.000 ;	+0.000	:	+0.000	; ; +0.0	900	- ! ! A	
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				 -0.007		+0.337	+0.007	+0.064	: +0.000 ;	+0.000	+0.000	; ; +0.000	- : B	
0	-0.005	 +0.000	 -0.009	 -0.007	+0.000	+0.021	+0.000	+0.000	 -0.005	÷0,000	-0.005	; +0.000	- { { C	
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2 F3 looks darker than 0.040 reading

overwight very strong 2F3

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B :	+0.005	+0.000	+0.000	: : +0.000	: : +0.000	+0.000 }	+0.000	+0.000	; +0.000 ;	+0.000	+0.000	 +0.000	- ! ! B
C 1	+0.000	+0.000	: +0.000	; ; +0.000	 +0.000	+0.000	+0.000	+0.000	 +0.000	+0.000	+0.000	; ; +0.007	- ! ! C
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overing ut very strong 4F4

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(Mice) NOT3	potential positives
12/23 ELISA	12/24 Microrage
286	+
2F3	+
YFY	1
SE9	+
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12/21/93

Testing Positive Hybrids VS. ADP SephAROSE POVE hi NOS

12, 28, 93 Filter 4 ADP Sepharose Pure human i NOS Date Operator \mathcal{DF} Comment @ 10 ng/well 7 . 8 10 : : : + + [· 100 pl 50 pl 25 pl 100 pl 50 pl 25 pl 100 pl 50 pl 50 pl 100 pl 50 pl 100 pl 50 pl 100 pl 50 pl 100 pl C : +0.005 : +0.000 : +0.010 : +0.000 : +0.006 : +0.040 : +0.014 : +0.016 : +0.023 : +0.015 : +0.013 : +0.009 : C BlANK 1: 1000 1: 2000 1: 4000 1: 8000 1:16,60 1:37,000 1:64K, 1:1281C D | +0.006 | +1.684 | +1.574 | +1.311 | +1.032 | +0.537 | +0.272 | +0.112 | +0.020 | +0.000 | +0.000 | +0.000 | D 6 | ====== | ===== | ===== | ===== | ===== | ===== | ===== | ===== | ===== | 6 1 2 3 4 5 6 7 8 9 10 12

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